s.

REPLACEMENT PARAGRAPH 0007

[0007] In the bushing according to the invention the opening wall of the openings is formed at least across a portion of its periphery during molding as a molded bevel by a mold incline or mold draft. In this way, the openings can already be provided in the blank without requiring mechanical post-processing steps. For example, the bushing can be produced as a pressure discast part or an injection moldedwherein molded part wherein additional mold slides are not required in an appropriate discast mold or injection mold for producing the openings. The bushing according to the invention can therefore be produced very economically.

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REPLACEMENT PARAGRAPH 0022

[0022] The openings 4 are identical. The openings 5 and 6 of the outer annular cannel channel 2, 3 are formed in the illustrated embodiment without fine control openings. The openings 5 and 6 are identical within the outer annular channel 2 or 3, respectively.

REPLACEMENT PARAGRAPH 0023

The bushing according to Figs. 5 through 8 has in addition to the outer annular channels 1 to 3 also inner annular channels 18 through 20 that are provided on the inner wall 8 of the bushing. The inner annular channels 18 through 20 are positioned at the level of the outer annular channels 1 to 3, respectively, and are somewhat wider in the axial direction than the outer annular channels. The inner annular channels 18 through 20 are axially delimited in the axial direction by means of the annular webs 21 through 24. These webs 21-24 are narrower than the annular webs 9 through 12 on the outer side of the bushing wall. The annular webs 21 through 24 have the same inner diameter so that the piston (not illustrated) can be guided property property within the bushing wall.